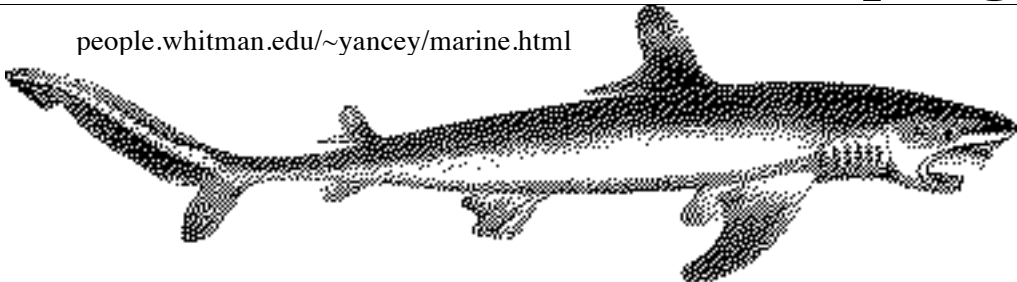





MARINE BIOLOGY 178/179 — Spring 2013

Dr. Paul H. Yancey	people.whitman.edu/~yancey/marine.html 	Sci 300 x5498 <i>Office Hrs:</i> 1 M 9 Tu 10 Th
--------------------------	---	--

REVISED Schedule !

Feb. W20 F22	10. ORGANISMAL BIOLOGY-- PHyla 11. " " -- Evolution/Adaptation		Chaps. 6 -9 (parts)
Feb. M25 W27	12. BENTHIC BIOLOGY -- General 13. BENTHIC BIOLOGY -- Intertidal Rocky		Chap. 11
Mar. M4 W6	EXAM II through Intertidal 14. BENTHIC BIOLOGY -- Beaches /Mudflats/ Estuaries		Chap. 12
Mar. 10-16	FIELD TRIP** to FRIDAY HARBOR -- Biol 179		<i>Field Guide!</i>
Mar. M25 W27	15. BENTHIC BIOLOGY -- Subtidal (Kelp etc.); Polar 16. BENTHIC BIOLOGY -- Coral REEFS		Chaps. 13, 14
Apr. M1 W3	17. BENTHIC BIOLOGY -- DEEP Sea General 18. " " -- Seamounts, Trenches , Seeps		Chap. 16
Apr. M8 W10	19. " " -- VENTS 20. PELAGIC BIOLOGY -- DEEP Sea		Chap. 16
Apr. M15 W17 F19	EXAM III through DEEP 21. PELAGIC BIOLOGY -- Deep; Surface Plankton 22. PELAGIC BIOLOGY -- Nekton		Chap. 15
Apr. M22 W24	23. PELAGIC BIOLOGY -- Nekton 24. " "		Chap. 15 Chaps. 8-9 in depth
Apr. M29 May W1 F3	25. PELAGIC BIOLOGY -- Nekton 26. " " 27. " "		Chaps. 17-19
May M6	28. HUMAN Interactions-- Fisheries		" "
May Th9	FINAL EXAM: 9-11am		Semi-comprehensive

***TEXT** = Castro & Huber, Marine Biology, 9th ed.; there will be many HANDOUTS to read also!

GRADING: for **Biol 178** will be based on **300** total points, as follows:

EXAM I (6 lectures)	-- 60 points (20%)
EXAM II (6.5 lectures)	-- 75 points (25%)
EXAM III (8 lectures)	-- 75 points (25%)
FINAL EXAM (9 lectures, & review)	--90 points (30%)--partly comprehensive

GRADE SCALE: Unless an exam results in an unexpectedly low average, grading will be:

A=90-100%; B=80-89.9%; C=70-79.9%; D=60-69.9%; F<60%

With Plus/Minus cutoffs at 93, 87, 83, 77, 73, 67, 63%